

<b>L Number</b>	<b>Hits</b>	<b>Search Text</b>	<b>DB</b>	<b>Time stamp</b>
<b>1</b>	<b>10346</b>	<b>(c oling qu nching) near5 (chamber guide channel).clm.</b>	<b>USPAT; US-PGPUB; EP ; JPO; DERWENT</b>	<b>2003/03/22 11:54</b>
<b>2</b>	<b>6409</b>	<b>(co lling quenching) near5 (chamber guide channel).clm. and gas</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT</b>	<b>2003/03/22 11:55</b>
<b>3</b>	<b>214</b>	<b>(cooling quenching) near5 (chamber guide channel).clm. and gas and iaminar</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT</b>	<b>2003/03/22 12:13</b>
<b>4</b>	<b>25760</b>	<b>(individual separate separately isolate isolated) near5 (cooling quenching)</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT</b>	<b>2003/03/22 12:14</b>
<b>5</b>	<b>5008</b>	<b>(individual separate separately isolate isolated) near5 (cooling quenching) and ((gas gaseous gases) near5 (cooling quenching))</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT</b>	<b>2003/03/22 12:32</b>
<b>6</b>	<b>882</b>	<b>((individual separate separately isolate isolated) near5 (cooling quenching) and ((gas gaseous gases) near5 (cooling quenching))) and ((gas gaseous gases) and (cooling quenching)).tl.</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT</b>	<b>2003/03/22 12:29</b>
<b>7</b>	<b>9</b>	<b>((individual separate separately isolate isolated) near5 (cooling quenching) and ((gas gaseous gases) near5 (cooling quenching))) and ((gas gaseous gases) and (cooling quenching)).tl. and workpiece</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT</b>	<b>2003/03/22 12:30</b>
<b>8</b>	<b>4591</b>	<b>(individual separate separately) near5 (cooling quenching) and ((gas gaseous gases) near5 (cooling quenching))</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT</b>	<b>2003/03/22 12:33</b>
<b>9</b>	<b>2091</b>	<b>(individual separate separately) near5 (cooling quenching) and ((gas gaseous gases) near5 (cooling quenching)) and (metal metallic steel alloy)</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT</b>	<b>2003/03/22 12:36</b>
<b>10</b>	<b>320</b>	<b>(Individual separate-separately) near5 (cooling quenching).clm. and ((gas gaseous gases) near5 (cooling quenching)) and (metal metallic steel alloy)</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT</b>	<b>2003/03/22 12:38</b>
<b>11</b>	<b>148</b>	<b>peter near2 wolfgang</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT</b>	<b>2003/03/22 12:38</b>
<b>12</b>	<b>29</b>	<b>edenhofer near2 bernd</b>	<b>USPAT; US-PGPUB; EP ; JPO; DERWENT</b>	<b>2003/03/22 12:38</b>

<b>13</b>	<b>5</b>	<b>b uwman near2 jan</b>	<b>USPAT; US-PGPUB; EP ; JP ; DERWENT</b>	<b>2003/03/22 12:39</b>
<b>14</b>	<b>179</b>	<b>(peter near2 wolfgang) (edenhofer near2 bernd) (b uwman near2 jan)</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT</b>	<b>2003/03/22 12:39</b>
<b>15</b>	<b>7</b>	<b>((peter near2 wolfgang) (edenhofer near2 bernd) (bouwman near2 jan)) and quenching</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT</b>	<b>2003/03/22 12:39</b>